	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1016	324/207.15-207.17.ccls.	USPAT	2004/08/1 2 10:32
2	BRS	L2	216	324/654-657.ccls.	USPAT	2004/08/1 2 10:32
3	BRS	L3	27	1 and 2	USPAT	2004/08/1 2 10:40
4	BRS	L5	1	(US-3271737-\$).did.	USOCR	2004/08/1 2 10:34
5	BRS	L6	22	3 not 4	USPAT	2004/08/1 2 10:35
6	BRS	L7	4	3 and (driver adj circuit)	USPAT	2004/08/1 2 10:44
7	BRS	L8	1	<pre>1 and (first adj driver adj circuit)</pre>	USPAT	2004/08/1 2 10:47
8	BRS	L9	2	<pre>1 and (second adj driver adj circuit)</pre>	USPAT	2004/08/1 2 10:47
9	BRS	L10	1	<pre>2 and (first adj driver adj circuit)</pre>	USPAT	2004/08/1 2 10:47
10	BRS	L11	1	2 and (second adj driver adj circuit)	USPAT	2004/08/1 2 10:47
11	BRS	L12	1	2 and (first adj driver)	USPAT	2004/08/1 2 10:48
12	BRS	L13	1	2 and (second adj driver)	USPAT	2004/08/1 2 10:48
13	BRS	L14	5	1 and (first adj driver)	USPAT	2004/08/1 2 10:48
14	BRS	L15	4	1 and (second adj driver)	USPAT	2004/08/1 2 10:49
15	BRS	L16	3	14 and 15	USPAT	2004/08/1 2 10:49

	Тур е	Hits	Search Text	DBs	Time Stamp
1	BRS	161	324/503.ccls.	USPAT	2002/10/ 08 09:36
2	BRS	4	324/503.ccls. and inductance	USPAT	2002/10/ 08 09:32
3	BRS	12	324/503.ccls. and (magnetic adj field)	USPAT	2002/10/ 08 10:08
4	BRS	17	324/\$.ccls. and (vehicle same (loop adj inductance))	USPAT	2002/10/ 08 11:24
5	BRS	1	(324/\$.ccls. and (vehicle same (loop adj inductance))) and (analog adj digital adj converter)	USPAT	2002/10/ 08 10:22
6	BRS	5	(324/\$.ccls. and (vehicle same (loop adj inductance))) and capacitance	USPAT	2002/10/ 08 10:28
7	BRS	1	((324/\$.ccls. and (vehicle same (loop adj inductance))) and capacitance ) and filter	USPAT	2002/10/ 08 10:29
8	BRS	0	((324/\$.ccls. and (vehicle same (loop adjinductance))) and capacitance ) and ((324/\$.ccls. and (vehicle same (loop adjinductance))) and (analog adj digital adjconverter))	USPAT	2002/10/ 08 10:31
9	BRS	7	(324/\$.ccls. and (vehicle same (loop adj inductance))) and noise	USPAT	2002/10/ 08 10:31
10	BRS		(324/\$.ccls. and (vehicle same (loop adj inductance))) and (common adj mode adj noise)	USPAT	2002/10/ 08 10:32
11	BRS	111	324/\$.ccls. and (common adj mode adj noise)	USPAT	2002/10/ 08 10:32
12	BRS	3	324/\$.ccls. and (inductance with (common adj mode adj noise))	USPAT	2002/10/ 08 10:33
13	BRS	5	(324/\$.ccls. and (vehicle same (loop adj inductance))) and (output adj voltage)	USPAT	2002/10/ 08 12:15
14	BRS	85	324/654.ccls.	USPAT	2002/10/ 08 14:23
15	BRS	1	3873964.pn.	USPAT	2003/03/ 25 08:46
16	BRS	1	3873964.pn.	USPAT	2003/03/ 25 12:02
17	BRS	1	10/184768	USPAT; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2003/03/ 25 11:14
18	BRS	10	324/654-655.ccls. and (inductance with loop)	USPAT	2003/03/ 25 13:17
19	BRS	248	324/234.ccls.	USPAT	2003/03/ 25 13:31

	Typ e	Hits	Search Text	DBs	Time Stamp
20	BRS	361	324/236.ccls.	USPAT	2003/03/ 25 14:17
21	BRS	852	331/65.ccls.	USPAT	2003/03/ 25 14:52
22	BRS	34	331/65.ccls. and (inductance with (resistance and capacitance))	USPAT	2003/03/ 25 16:34
23	BRS	486	340/870.18.ccls.	USPAT	2003/03/ 25 16:34
24	BRS	1	340/870.18.ccls. and (demodulation with frequency with amplitude)	USPAT	2003/03/ 25 16:47
25	BRS	1	340/870.18.ccls. and (inductance near3 sens\$3)	USPAT	2003/03/ 25 16:37
26	BRS	7	340/870.18.ccls. and (induct\$4 near3 sens\$3)	USPAT	2003/03/ 25 16:45
27	BRS	1	(340/870.18.ccls. and (induct\$4 near3 sens\$3)) and demodulation	USPAT	2003/03/ 25 16:45
28	BRS	29	340/870.18.ccls. and (demodulation)	USPAT	2003/03/ 25 17:00
29	BRS	4	340/870.18.ccls. and (demodulation with amplitude)	USPAT	2003/03/ 25 17:21
30	BRS	160	Hilliard.in.	USPAT	2003/03/ 25 17:22
31	BRS	4	Hilliard.in. and (induct\$4 adj sensor)	USPAT	2003/03/ 25 17:52
32	BRS	0	6337602.URPN.	USPAT	2003/03/ 25 17:25
33	BRS	17	deb.xa. and (induct\$4 with sens\$3)	USPAT	25 1/:54
34	BRS	3	(deb.xa. and (induct\$4 with sens\$3)) and demodulation	USPAT	2003/03/ 26 09:37
35	BRS	3	deb.xa. and (inductance with resonan\$)	USPAT	2003/03/ 26 09:40
36	BRS	74	324/655.ccls.	USPAT	2003/03/ 26 10:01
37	BRS	420	324/239.ccls.	USPAT	70 IO:01
38	BRS	12	324/239.ccls. and (inductance with loop)	USPAT	2003/03/ 26 10:07
39	BRS	3	(324/239.ccls. and (inductance with loop)) and demodulator	USPAT	2003/03/ 26 10:07
40	BRS	80	324/327.ccls.	USPAT	2003/03/ 26 13:02
41	BRS	13	5140257.URPN.	USPAT	2003/03/ 26 13:07
42	BRS	566	340/870.31.ccls.	USPAT	2003/03/ 26 13:54
43	BRS	2	340/870.31.ccls. and (inductance same demodulator)	USPAT	2003/03/ 26 13:55
44	BRS	16	340/870.31.ccls. and (oscillator same demodulator)	USPAT	2003/03/ 26 14:27

	Тур е	Hits	Search Text	DBs	Time Stamp
45	BRS	5	("4472706" "5455768" "4263549" "4568937" "5844502").pn.	USPAT	2003/07/ 18 11:14
46	BRS	15	("1992214"   "3587040"   "3641569"   "3775742"   "3873964"   "3927389"   "3984764"   "4276539"   "4843259"   "5198811"   "5245334"   "5491475"   "5523753"   "5614894"   "5861820").PN.	USPAT	2004/01/ 20 10:09
47	BRS	2	6337602.URPN.	USPAT	2004/01/ 20 10:10
48	BRS	1	4472706.pn.	USPAT	2004/01/ 20 10:43
49	BRS	15	("3587040" I "3873964" "426354" "4276539" "4296401" "4472706" "4568937" "4843259" "4873494" "5153525" "5361064" "5455768" "5491475" "5523753" "5844502" "6337602").pn.	USPAT	2004/01/ 20 14:23
50	BRS	1	(US-3271737-\$).did.	USOCR	2004/01/ 20 13:21
51	BRS	9	(("3587040" I "3873964" "426354" "4276539" "4296401" "4472706" "4568937" "4843259" "4873494" "5153525" "5361064" "5455768" "5491475" "5523753" "5844502" "6337602").pn.) not (("1992214"   "3587040"   "3641569"   "3775742"   "3873964"   "3927389"   "3984764"   "4276539"   "4843259"   "5198811"   "5245334"   "5491475"   "5523753"   "5614894"   "5861820").PN.)	USPAT	2004/01/ 20 13:23
52	BRS	2	("4472706" "5621314").pn.	USPAT	2004/01/ 20 13:31

	Тур е	Hits	Search Text	DBs	Time Stamp
53	BRS	15	("3587040" I "3873964" "426354" "4276539" "4296401" "4472706" "4568937" "4843259" "4873494" "5153525" "5361064" "5455768" "5491475" "5523753" "5844502" "6337602").pn.	USPAT	2004/01/ 20 14:27
54	BRS	1	4263549.pn.	USPAT	2004/01/ 20 14:27
55	BRS	18	4263549.URPN.	USPAT	2004/01/ 20 14:39
56	BRS	1	"3783415".PN.	USPAT	2004/01/ 20 14:41
57	BRS	1	(US-3271737-\$).did.	USOCR	2004/01/ 20 15:19
58	BRS	212	324/\$.ccls. and (measur\$3 with (inductance and (wire sdj loop)))	USPAT	2004/01/ 20 17:16
59	BRS	230	324/\$.ccls. and (measur\$3 with (inductance and (wire sdj loop)))	USPAT	2004/01/ 20 17:16
60	BRS	1	(US-3271737-\$).did.	USOCR	2004/01/ 20 17:17
61	BRS	224	(324/\$.ccls. and (measur\$3 with (inductance and (wire sdj loop)))) not ((US-4354155-\$ or US-5686839-\$ or US-5337013-\$ or US-5751225-\$ or US-5734338-\$ or US-5621314-\$ or US-5523753-\$ or US-4566008-\$ or US-4568937-\$ or US-4566008-\$ or US-4472706-\$ or US-4430636-\$ or US-4368428-\$ or US-4302746-\$ or US-4368428-\$ or US-4239415-\$ or US-3989932-\$ or US-3984764-\$ or US-3942108-\$ or US-3984764-\$ or US-5844502-\$ or US-3873964-\$ or US-5844502-\$ or US-3873964-\$ or US-6337602-\$ or US-5469156-\$ or US-5198811-\$ or US-6590400-\$).did. or (US-6446764-\$ or US-6384721-\$ or US-4204190-\$ or US-3975706-\$ or US-4263549-\$).did.)	USPAT	2004/01/ 20 17:21

	Тур е	Hits	Search Text	DBs	Time Stamp
62	BRS	38	((324/\$.ccls. and (measur\$3 with (inductance and (wire sdj loop)))) not ((US-4354155-\$ or US-5686839-\$ or US-5337013-\$ or US-5751225-\$ or US-5734338-\$ or US-5621314-\$ or US-5523753-\$ or US-5621314-\$ or US-4568937-\$ or US-4566008-\$ or US-4568937-\$ or US-4566008-\$ or US-4472706-\$ or US-4430636-\$ or US-4368428-\$ or US-4302746-\$ or US-4296401-\$ or US-4239415-\$ or US-3989932-\$ or US-3984764-\$ or US-3942108-\$ or US-6204659-\$ or US-5844502-\$ or US-3873964-\$ or US-5844502-\$ or US-5469156-\$ or US-6337602-\$ or US-5469156-\$ or US-6337602-\$ or US-6590400-\$).did. or (US-6446764-\$ or US-6384721-\$ or US-4204190-\$ or US-6384721-\$ or US-4204190-\$ or US-3975706-\$ or US-4263549-\$).did.)) and (drive\$2 near3 circuit)	USPAT	2004/01/ 20 17:26
63	BRS	1	324/655.ccls. and (pair with drive\$2)	USPAT	2004/01/ 20 17:27
64	BRS	8	324/654.ccls. and (driver adj circuit)	USPAT; US-PG PUB; EPO; JPO; DERWE NT; IBM_T DB	2004/07/ 29 11:54